

Filed by:

Interference Trial Section
Merits Panel
Mail Stop Interference
P.O. Box 1450
Alexandria Va 22313-1450
Tel: 703-308-9797
Fax: 703-305-0942

Paper 50

Filed
August 2004

UNITED STATES PATENT AND TRADEMARK OFFICE

BEFORE THE BOARD OF PATENT APPEALS
AND INTERFERENCES

MICHAEL PERSSON, BOZENA STANISLAWA TOKARZ,
MAJ-LIS DAHLGREN and HANS JOHANSSON-VESTIN,

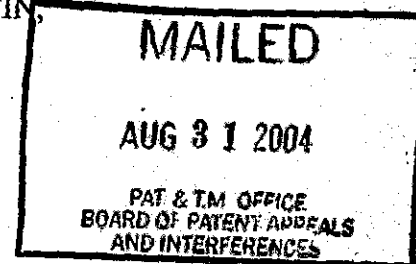
Junior Party,
(Application 09/455,102),

v.

ARTHUR J. BEGALA and BRUCE A. KEISER,

Senior Party,
(Patents 6,083,997 and 6,200,420).

Patent Interference No. 105,148



Before: SCHAFER, TORCZON and NAGUMO, Administrative Patent Judges.
SCHAFER, Administrative Patent Judge.

JUDGMENT - RULE 662

Persson has filed a paper requesting entry of an adverse judgment in this interference under 37 CFR § 1.662(a). Paper 49. Accordingly, it is

ORDERED that judgment on priority as to the subject matter of Count 1 (Paper 1, p.5), is awarded against the junior party, MICHAEL PERSSON, BOZENA STANISLAWA TOKARZ, MAJ-LIS DAHLGREN and HANS JOHANSSON-VESTIN;

FURTHER ORDERED that junior party, MICHAEL PERSSON, BOZENA STANISLAWA TOKARZ, MAJ-LIS DAHLGREN and HANS JOHANSSON-VESTIN, is not entitled to a patent containing claims 14, 18-21, 33, 35-57, 64, 65, 72-97, 100, 103-106 (corresponding to Count 1) of Application 09/455,102;

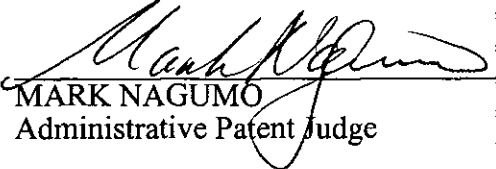
FURTHER ORDERED that a copy of this judgment be made of record in the file of Patents 6,083,997 and 6,200,420 and Application 09/455,102;

FURTHER ORDERED that if there is any settlement agreement which has not been filed, attention is directed to 35 U.S.C. § 135(c) and 37 CFR § 1.661.


RICHARD E. SCHAFER
Administrative Patent Judge


RICHARD TORCZON
Administrative Patent Judge

BOARD OF PATENT
APPEALS AND
INTERFERENCES


MARK NAGUMO
Administrative Patent Judge

cc (facsimile):

Attorney for PERSSON:

Patrick J. Birde, Esq.
KENYON & KENYON
One Broadway
New York, NY 10004

Fax: 212-425-5288

Attorney for BEGALA:

George Gerstman, Esq.
Seyfarth Shaw
55 East Monroe Street
Chicago, IL 60603-5803

Fax: 312-269-8869